WEST Search History

Hide Items | Restore | Clear | Cancel

DATE: Monday, July 24, 2006

Hide? Set Name Query			Hit Count	
DB=PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=OR				
	L59	L58 and "HPLC"	8	
	L58	L57 and "heparinase"	15	
	L57	"Lovenox"	135	
	L56	L48 and "Lovenox"	0	
	L55	L41 and "Lovenox"	0	
	L54	"Lovenox" and "L52"	0	
	L53	L52 and "haparinase"	0	
	L52	"enoxaparin"	817	
	L51	L41 and "enoxaparin"	0	
	L50	L45 and "enoxaparin"	10	
	L49	L48 and "enoxaparin"	0	
	L48	L47 and "liquid chromatography"	5	
	L47	"anhydro" and L40	7	
	L46	L45 and "depolymerizing"	6	
	L45	"heparinase II" and "heparinase III"	62	
	L44	"Heparinase III" and L41	0	
	L43	"heparinase II" and L41	0	
	L42	"heparinase I" and L41	1	
	L41	L40 and "borohydride"	10	
	L40	L37 and "heparinases"	23	
	L39	"depolymerizing" and "heparin" and "heparinase" and "chromatography"	38	
	L38	L37	23	
	DB=US	SPT; PLUR=YES; OP=OR		
	L37	"depolymerizing" and "heparin" and "heparinase" and "chromatography"	23	
	L36	L35 and L1	1	
	L35	"enoxaparin"	187	
	L34	"enoxaprin"	72	
	L33	L4 and "depolymeriz"	0	
	L32	L4 and "depolymeriing"	0	
	L31	L4 and "depolymerized"	0	
	L30	L3 and "depolymerizing"	1	

L29	L2 and "depolymerize"	0
L28	L2 and "depolymerizing"	0
L27	L4 and "chromatography"	1
L26	L3 and "chromatography"	1
L25	L2 and "chromatography"	1
L24	L2 and "HPLC"	0
L23	L4 and "heparinase"	1
L22	L3 and "heparinase"	1
L21	L2 and "heparinase"	1
L20	L4 and "Lovenox"	0
L19	L3 and "Lovenox"	0
L18	L2 and "Lovenox"	0
. L17	L1 and "Lovenox"	0
L16	L1 and "4.2.2.7"	0
L15	L1 and "EC 4.2.2.7"	0
L14	L1 and "EC s4.2.2.8"	0
L13	L1 and "heparin lyase II"	0
L12	"Lovenox" and L1	0
L11	L9 and "Lovenox"	0
L10	L9 and "enoxaparin"	0
L9	L8 and "HPLC"	1
L8	L7 and "heparinase"	1
L7	L3 and "HPLC"	1
L6	L2 and "HPLC"	0
L5	L4 and "HPLC"	1
L4	6617316.pn.	1
L3	6608042.pn.	1
L2	6190875.pn.	1
L1	5389618.pn.	1

END OF SEARCH HISTORY

WEST Search History



DATE: Monday, July 24, 2006

Hide? Set Name Query			Hit Count	
	DB=PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=OR			
	L135	L134 and "UV"	7	
	L134	L133 and "acetylated"	23	
	L133	"depolymerized heparin"	96	
	L132	L131 and "acetylated"	0	
	L131	6617316.pn.	3	
	L130	L129 and "acetylated"	0	
	L129	L128 and "phosphate"	1	
	L128	5389618.pn.	2	
	L127	L126 and "phosphate salts"	0	
	L126	6617316.pn.	3	
	L125	L124 and "heparin"	7	
	L124	L123 and "acetylated"	10	
	L123	"sodium perchlorate" and "mobile phase"	160	
	L122	L121 and "absorbance"	4	
	L121	L120 and "acetylated"	9	
	L120	L119 and "heparin"	11	
	L119	analyzing same depolymerized	24	
	L118	"anaylyzing depolymerized heparin"	0	
	L117	L14 and "absorbance"	0	
	L116	L115 and "absorbance"	0	
	L115	"acetylated saccahrides" and "depolymerizing"	0	
	L114	"depolymerizing heparin" and "acetylated"	4	
	L113	"depolymerizing" and "acetylated sugars"	5	
	L112	"depolymerizing" and "acetylated sugars" and "heparin"	5	
	L111	"acetylated sugars" and "heparin" and "heparinase"	4	
	L110	"aceytylated sugar" and "heparin" and "depolymerization"	0	
	L109	L108 and "acetylated sugar"	0	
	L108	L107 and "heparin"	6	
	L107	"mobile phase" and "sodium chlorate"	40	
	L106	L105 and "mobile phase"	0	
	L105	5569600.pn.	2	

L104	L103 and "mobile phase"	0
L103	4981955.pn.	2
L102	L101 and "mobile phase"	0
L101	6617316.pn.	3
L100	L94 and "mobile phase"	1
L99	L94 and "absorbance"	0
L98	L94 and "acetylated"	0
L97	L94 and "phosphate salts"	0
L96	L94 and "methansulfonate"	0
L95	L94 and "perchlorate"	0
L94	L93 and "nm"	1
L93	5389618.pn.	2
L92	L87 and "acetylated"	0
L91	L87 and "methanesulfonate"	0
L90	L87 and "sodium perchlorate"	0
L89	L87 and "soidum perchlorate"	0
L88	L87 and "phosphate salts"	0
L87	L84 and "nm"	1
L86	L77 and "nm"	1
L85	L84 and "mobile phase"	0
L84	L77 and "anion"	1
L83	L82 and "NaBH"	0
L82	L77 and "heparinase"	1
L81	L77 and "enoxaparin"	0
L80	L77 and "Lovenox"	0
L79	L78 and "Lovenox"	0
L78	L77 and "borohydride"	0
L77	L76 and "reducing"	1
L76	L75 and "1,6 anhydro"	1
L75	L74 and "1,6"	7
L74	L47 and "anhydro"	7
L73	L66 and "anhydro"	4
L72	L70 and "anhydro"	0
L71	L70 and "1,6 anhydro"	0
L70	4981955.pn.	2
L69	L68 and "1,6 anhydro"	0
L68	L67 and "heparinase"	4

L67	L66 and "anhydro"	4
L66	L65 and "HPLC"	5
L65	L41 and "reducing"	9
L64	L62 and "HPLC"	0
L63	L62 and "liquid chromatography"	0
L62	L61 and "heparinase"	1
L61	L60 and "reducing"	1
L60	4981955.pn.	2
L59	L58 and "HPLC"	8
L58	L57 and "heparinase"	15
L57	"Lovenox"	135
L56	L48 and "Lovenox"	0
L55	L41 and "Lovenox"	0
L54	"Lovenox" and "L52"	0
L53	L52 and "haparinase"	0
L52	"enoxaparin"	817
L51	L41 and "enoxaparin"	0
L50	L45 and "enoxaparin"	10
L49	L48 and "enoxaparin"	0
L48	L47 and "liquid chromatography"	5
L47	"anhydro" and L40	7
L46	L45 and "depolymerizing"	6
L45	"heparinase II" and "heparinase III"	62
L44	"Heparinase III" and L41	0
L43	"heparinase II" and L41	0
L42	"heparinase I" and L41	1
L41	L40 and "borohydride"	10
L40	L37 and "heparinases"	23
L39	"depolymerizing" and "heparin" and "heparinase" and "chromatography"	38
L38	L37	23
DB=US	SPT; PLUR=YES; OP=OR	
L37	"depolymerizing" and "heparin" and "heparinase" and "chromatography"	23
L36	L35 and L1	1
L35	"enoxaparin"	187
L34	"enoxaprin"	72
L33	L4 and "depolymeriz"	0
L32	L4 and "depolymeriing"	0
L31	L4 and "depolymerized"	0
		-

	L30	L3 and "depolymerizing"	1
	L29	L2 and "depolymerize"	0
	L28	L2 and "depolymerizing"	0
	L27	L4 and "chromatography"	1
	L26	L3 and "chromatography"	1
	L25	L2 and "chromatography"	1
	L24	L2 and "HPLC"	0
	L23	L4 and "heparinase"	1
	L22	L3 and "heparinase"	1
	L21	L2 and "heparinase"	1
	L20	L4 and "Lovenox"	0
	L19	L3 and "Lovenox"	0
	L18	L2 and "Lovenox"	0
Ċ	L17	L1 and "Lovenox"	0
	L16	L1 and "4.2.2.7"	0
	L15	L1 and "EC 4.2.2.7"	0
	L14	L1 and "EC s4.2.2.8"	0
	L13	L1 and "heparin lyase II"	0
	L12	"Lovenox" and L1	0
	L11	L9 and "Lovenox"	0
	L10	L9 and "enoxaparin"	0
	L9	L8 and "HPLC"	1
	L8	L7 and "heparinase"	1
	L7	L3 and "HPLC"	1
	L6	L2 and "HPLC"	0
	L5	L4 and "HPLC"	1
	L4	6617316.pn.	1
	L3	6608042.pn.	1
	L2	6190875.pn.	1
	L1	5389618.pn.	1

END OF SEARCH HISTORY